Fuel Moisture Site Description Form

1. DateMarch 10, 2005 2. Obset	rverSean Ian Daugherty
3. Unit _Rio Puerco Field Office 4	. Site Name or # _Coal Creek
5. Latitude _35° 52′ 00.0″	5. Longitude 106° 58' 27.1"
7. UTM Coordinates	
8. Major Vegetation: (include an * next to those species	that will be routinely sampled)
Tree species 1	percent cover
Tree species 2	
Tree species 3	percent cover
All other trees	percent cover
Shrub species 1Sage	
Shrub species 2Rabit Brush	percent cover5%
Shrub species 3_4 Wing Salt	
All other shrubs	_ percent cover
Grass/forb species 1Cheat Grass	percent cover15%
Grass/forb species 2Wester Wheat	percent cover10%
Grass/forb species 3Mix	percent cover5%
All other grasses/forbs	percent cover
9. Pt Image Looking South.	10. Predominant % slope5%
11. Elevation (feet)6607	12. NFDRS fuel model
13. Associated NFDRS or RAWS weather station	number(s)
14. Vegetation condition description of layer che	osen for moisture sampling:
Average height (ft)4 ft	Percent dead10
Continuity of layer _Continuous but patchie	<u></u>
15. Photo numbers and descriptionsAttache	d
16. Historical Data: Year that data began to be	e collected at site2005
17. Historical Data: Do you have records of pr	eviously collected data YES / NO